

OPHIR

A-1												
	Cu	Pb	In	Mn	Ag	Au	Li	Sn	Pt	Pd		
+3505 Iron stained blk. shale + etz.	24	5	53	<1	0.2	5	-	-	-	-		
+3543 Granodiorite & tourmaline	6	16	30	<1	0.2	5	3	15	1500			
+3544 Monz. or granodiorite &tourm.	12	20	47	<1	0.2	5	3	15	1500			
+3545 Tourmaline granodiorite & porphyry	35	69	150	<1	0.2	5	5	15	200			
+3546 Breccia & rhyolite, chert, shale	8	6	55	1	0.2	5	4	15	200			
+3547 Argically altered granodiorite	30	112	182	<1	4.5	50	5	22	1000			
+3548 Porphyritic latite or dacite	-	-	-	-	-	-	-	-	-	-		
+3549 Iron st. phg. volc. or Alt. monz.	11	39	321	1	0.2	10	<5	5	30			
+3550 White adakitic aplite & feldspar	36	17	250	3	0.6	5	5	<5	200			
+3556 Porphyritic andesite	42	16	90	<1	0.2	5	-	-	-			
+3537 Tourmalinized dacite porphyry	22	10	52	1	0.2	5	-	-	-			
+3538 Tourmalinized dacite porphyry	50	5	47	<1	0.2	5	-	-	-			
+3539 Clay-alte. porphyritic andesite	46	10	35	<1	0.2	5	-	-	-			
+3540 Gne. monz. porphyry - fresh.	26	10	45	<1	0.2	5	-	-	-			
+3541 Granodiorite or dacite porphyry	26	9	30	<1	0.2	5	-	-	-			
+3542 f.g. rhyolite & 2-3% etz. eyes	14	17	48	<1	0.2	5	-	-	-			
+3543 f.g. rhyolite ash-flow & abundant tourm.	12	13	61	<1	0.2	5	-	-	-			

A-2														
	Cu	Pb	In	Mn	Ag	Ni	Co	Au	Cr	Tl	W	Sn	Pt	Pd
+3505 Altered & weathered (?) basaltic ordovician	35	7	85	1	0.2	10	<5	0.010	0.60	-	-	-	-	-
+3506 Silicified blk. shale or f.g. ultramafic rock	26	7	52	<1	0.3	9	5	<5	0.005	0.43	-	-	-	-
+3507 Silicified shale 1881 grit bed	58	10	56	3	0.2	-	10	-	-	-	-	-	-	-
+3508 Fracture cleaved graywacke grit	48	18	80	1	0.2	-	-	<5	-	-	-	-	-	-
+3509 Hydrothermal etz. veins 1-3mm barren g/f	38	9	59	1	0.2	-	-	<5	-	-	-	-	-	-
+3510 Frax. blk. zst. FeOx/Mn stained	14	10	86	3	0.2	-	-	20	-	-	-	-	-	-
+3511 Prox. silicified blk. zst. -limonitic frax.	12	9	68	4	0.2	-	-	-	-	-	-	-	-	-
+3512 Gossan silicified blk. shale -frax.	63	15	15	<1	0.2	-	-	<5	-	-	-	-	-	-
+3513 Serpentinitized-vfg. cleaved talc-chl-serp.	6	6	45	<1	0.2	-	-	<5	-	-	-	-	-	-
+3514 Silica cap + chrysoprase blocks in serp.	35	3	27	1	0.2	-	-	5	-	-	-	-	-	-
+3515 Chromite & pyroxene	-	-	-	-	-	-	-	-	-	-	-	-	-	-
+3516 Aphantic Greenstone	30	7	52	<1	0.2	-	-	5	-	-	-	-	-	-
+3517 Hematitic siliceous rock	45	3	11	<1	0.2	-	-	-	-	-	-	-	-	-
+3504 Ultramafic-pnrm-pnrm-serp.	8	<2	19	<1	0.2	3300	86	<5	0.08	-	-	<5	<5	<5
+3505 Ultramafic-pnrm-pnrm-serp.	6	<2	32	<1	0.2	670	85	5	0.07	-	-	<5	<5	<5
+3506 S.a.a.	12	<2	10	1	0.2	210	35	5	0.21	-	-	<5	<5	<5
+3507 S.a.a.	11	<2	13	<1	0.2	350	35	5	0.25	-	-	<5	<5	<5
+3508 S.a.a.	15	<2	30	<1	0.2	1160	95	10	0.13	-	-	<5	<5	<5
+3509 S.a.a.	6	<2	13	<1	0.2	1000	55	5	0.30	-	-	<5	<5	<5
+3510 S.a.a.	10	<2	13	<1	0.2	1180	60	5	0.30	-	-	<5	<5	<5
+3511 S.a.a.	6	<2	10	<1	0.2	1220	61	5	0.46	-	-	<5	<5	<5
+3512 S.a.a.	6	<2	13	<1	0.2	1460	65	5	0.35	-	-	<5	<5	<5
+3513 S.a.a.	6	<2	15	<1	0.2	1280	55	5	0.22	-	-	<5	<5	<5
+3514 Ultramafic-pnrm-Serp.	6	<2	13	<1	0.2	1220	61	5	0.34	-	-	<5	<5	<5
+3509 Aplitic rock & vein size intruding diorite	19	<2	9	-	0.2	-	-	5	-	-	-	-	-	-
+3510 Silicified black shale	38	6	47	-	0.2	-	-	<5	-	-	-	-	-	-
+3511 Pale green tinted silicified blk. shale	17	<2	15	-	0.2	-	-	25	-	-	-	-	-	-
+3512 Basaltic silicified black shale	49	3	180	57	0.2	-	-	<5	-	-	-	-	-	-
+3513 Blk. shale cut by hydrothermal etz. u-lats.	61	<2	77	-	0.2	-	-	5	-	-	-	-	-	-
+3514 Olivaceous blk. shale interbedded & graywacke	35	6	86	-	0.2	-	-	<5	-	-	-	-	-	-

A-3														
	Cu	Pb	In	Mn	Ag	Ni	Co	Au	Cr	Tl	W	Sn	Pt	Pd
+3501 Porphyritic unaltered biotite-monzonite	4	8	12	<1	0.2	4	2	10	<5	0.005	0.60	-	-	-
+3502 M. g. equigr. unaltered diorite	8	2	53	1	0.2	12	2	10	15	0.015	0.50	-	-	-
+3503 Phyllite	55	16	112	5	0.2	-	-	-	-	-	-	-	-	-
+3504 Sheared pyroxene-talc, serpentine, magnetite alteration.	28	10	22	8	0.2	7	2	20	-	0.015	-	-	-	-
+3505 +3506 +3507 +3508 +3509 +3510 +3511 +3512 +3513 +3514 +3515 +3516 +3517 +3518 +3519 +3520 +3521 +3522 +3523 +3524 +3525 +3526 +3527 +3528 +3529 +3530 +3531 +3532 +3533 +3534 +3535 +3536 +3537 +3538 +3539 +3540 +3541 +3542 +3543 +3544 +3545 +3546 +3547 +3548 +3549 +3550 +3551 +3552 +3553 +3554 +3555 +3556 +3557 +3558 +3559 +3560 +3561 +3562 +3563 +3564 +3565 +3566 +3567 +3568 +3569 +3570 +3571 +3572 +3573 +3574 +3575 +3576 +3577 +3578 +3579 +3580 +3581 +3582 +3583 +3584 +3585 +3586 +3587 +3588 +3589 +3590 +3591 +3592 +3593 +3594 +3595 +3596 +3597 +3598 +3599 +3500 +3501 +3502 +3503 +3504 +3505 +3506 +3507 +3508 +3509 +3510 +3511 +3512 +3513 +3514 +3515 +3516 +3517 +3518 +3519 +3520 +3521 +3522 +3523 +3524 +3525 +3526 +3527 +3528 +3529 +3530 +3531 +3532 +3533 +3534 +3535 +3536 +3537 +3538 +3539 +3540 +3541 +3542 +3543 +3544 +3545 +3546 +3547 +3548 +3549 +3550 +3551														